INDEX - AUTHORS
Adler, E. F
Banting, J. D
Carder, A. C
Denisen, E. L
Elliott, C. R
Fabricius, J
Groskopp, M. D
Herron, J. W
Johnson, P. E
Knake, E. L
Larsen, L. G

McCarty, M. K
Nalewaja, J
Otto, H. J
Peters, E. J
Rake, L
Sasaki, S
Taylor, R. L
Walker, C. R

Afficial and a second a second and a second

College Profit College College

## INDEX - CROPS

	In Danie Vitor D
barley	Hordeum vulgare . 21,49,50,51,53,61
corn	Zea mays . 1,9,92-109,112,120,121
flax	Linum usitatissimum . 46,47,48,113
oats	Avena sativa 22,49,53,58,60,112,113
sorghum	Sorghum vulgare 42,43,44,45
soybeans	Glycine max 83-91,113
sugarbeets	Beta vulgaris 63-73
wheat	<u>Triticum</u> <u>aestivum</u> 17,18,22,24,49-59 112,113,114,121
wheat, durum	Triticum durum 49
INDEX - FORAGE PLAN	TS AND PASTURE WEEDS AND SHRUBS
alfalfa	Medicago sativa 74,79
aster	Aster ericoides 82
birdsfoot trefoil	Lotus corniculatus 79
bluegrass, Kentucky .	Poa pratensis 40,74,123
bromegrass	Bromus inermis 30,31,40
crownvetch	Coronilla varia 80
milkweed, whorled	Asclepias verticillata 77,78
prairie threeawn	Aristida oligantha 74,75,76,77
sage	Artemesia frigida 82 Artemesia glauca 82
silverberry	Eleaegnus argenta 82
snowberry	Symphorocarpus occidentalis 30,31
speargrass	Stipa comata 30,31
timothy	Phleum pratense 78,110

Daries
Their
sorgans Sorghum vulgare 42, 45, 45, 45
soybeans Glysine max 83-91, 115
suggibeets signaluv ajel steedissus
wheat Irithous assistum 17,18,22,24,49-59
Trittlen during
LIDER -OFFERE PLANTS AND PASTURE WEEDS AND SHRUES AND SHRUES
slinife sylve ossolben
Males vo
The production of the last tools and the last tools are tools and the last tools and the last tools are tools and the last tools and the last tools are tools and the last
bluegrans, Keptucky Pos prelensis 40,74,103
bronegrass Bronus inermis 30,31,40
08 stray alltmored sosavawore
wilkinges, wasted Assignation verticalists helpow , tewholing
preirie inrecesm Arishins olimanine Te. 76, 77, 77
tago Artenesta frintes 82
silverberry
showberry
15.05 stance motion savgrands
bil.87 Enleum prateng vdtomij

## INDEX - VEGETABLES AND FRUITS beans . . . . . Phaseolus vulgaris . . . 37.121 carrot . . . . . . . Daucus carota . . . . . . . . . . 36 corn, sweet .... Zea mays var. rugosa ... 37 cucumber . . . . . . Cucumis sativus . . . . . . . . . . . . 37 potato . . . . . . . . Solanum tuberosum . 36,37,38,39,121 101,88,98 . . Illane INDEX - PERENNIAL WEEDS bindweed, field . . . Convolvulus arvensis . . . . 11,14 garlic, wild . . . . . Allium vineale . . . . . 11,12,80 goldenrod, grey . . . . Solidago nemoralis . . . . . 11,13 johnsongrass . . . . . Sorghum halepense . . . . . . 1,9 quackgrass . . . . . Agropyron repens . 1,2,3,4,5,6,8,9 113,123 sorrel, red . . . . . spurge, leafy . . . . . Euphorbia esula . . . . 11,15,16 thistle, Canada . . . . Cirsium arvense . . . . . . . 11,12 , musk . . . . Carduus nutans . . . . . . . 74 INDEX - AQUATIC WEEDS bulrush, hardstem . . . Scirpus acutus . . . . . . . cabomba . . . . . . . . Cabomba caroliniana . . . . cattail, common . . . . Typha latifolia . . . . 25,26,27 , narrow leaf . Typha angustifolia . . . . 25,27

elodea	Elodea canadensis 25
pondweed	Potomogeton foliosus 25,26  Potomogeton pectinatus 25,26  Potomogeton pusillus 25,28
75	Najas flexilis
EDNI . 36,37,38,39,121	EX - ANNUAL WEEDS
barnyardgrass	Echinochloa crusgalli 87,92,107
buckwheat, wild buckwheat, tartary	Polygonum convolvulus 46,49,55,56 58,59,61,72,73 Fagopyrum tataricum 49,54
chickweed	Stellaria media 19,37,56
crabgrass	Digitaria sanguinalis . 44,85,88,94
false chamomile	Matricaria maritima 37
flower of an hour	Hibiscus trionum 106
foxtail, giant	Setaria faberii .43,87,88,92,99,100 107 Setaria viridis46,92,111 Setaria lutescens 36,38,46,48,72,88 90,92,106,111
jimsonweed	Datura stramonium 87,107
kochia	Kochia scoparia 63
lambsquarters	Chenopodium album 36,37,38,48,49,56 63,72,73,79,83,87 90,105,107
morning glory	Ipomoea hederacea 87,105,107
mustard, wild	Brassica kaber 24,46,49,72,73
nettle, hemp	Galeopsis tetrahit
panicum, fall	Panicum dichotomiflorum 100

pennycress	Thlaspe arvense 37,49
	Amaranthus retroflexus 38,43,44,48 49,63,79,83,85,87 90,92,94,100,105,107
prickly sida	Sida spinosa 88
ragweed	Ambrosia artemisiifolia 36,38,74,75 77,79,90,100,105
shepherd's purse	Capsella bursa-pastoris 37
smartweed, green Pennsylvania	Polygonum scabrum 49,53 Polygonum pensylvanicum 79,88,90,92 100,105
spurry, corn	Spergula arvensis 19,20,21,37
thistle, Russian	<u>Salsola kali</u> 49,63
wild cane	Sorghum vulgare 19,20
wild oats	Avena fatua

pautyorana
piguesi, retroot
sign of paper sconles said
The wood Ambroais artemistifolis 56,38,74,75
tennessed, ergen
Pennsylvania v Jolynomo kasayiventous 100,105
Spergula sirenais 19,20,21,37
analytical and the second of t
ST.81.71
Manufacture of the State of St
married, \$120 and a second section of the contract of the cont

## EC. AC. OE . . . . INDEX - HERBICIDES at 5-W, N-proids-S DEGD

Nomenclature is based on the report of the Terminology Committee of Weed Society of America (WEEDS 12:328-332). Herbicides are indexed according to the common name if available. If no common name is available, herbicides are indexed by temporary designations, appropriate code designations or by chemical name, in that order or priority. Names beginning with numerals are indexed as if the names were spelled out.

## A

- Litt off 605 800 100 800 - Abs ) lette the sine
AAPE alkyl-aryl-polyglycol-ether
ACP-63-57 N-(3,4-dichlorophenyl)-2,2-dimethyl valerimide . 63,65
amiben 3-amino-2,5-dichlorobenzoic acid 43,83,84,85,86,90 95-108,111,114
amitrole 3-amino-1,2,4-triazole 74,75,76,77,78
AMS ammonium sulfamate
atrazine 2-chloro-4-ethylamino-6-isopropylamino-s-triazine 1,27,33-37,42-45,80,93-109,112-119
CY-EO TE CONTROL OF THE B
barban 4-chloro-2-butynyl, N-(3-chlorophenyl) carbamate . 72
benefen N-butyl, N-ethyl-a, a, a-trifluoro-2, 6-dinitro-p- toluidine
bromoxynil 3,5-dibromo-4-hydroxy-benzonitrile 19,52-62
BV-207 l-(3-chloro-4-methylphenyl)-3-methyl-2-pyrrolidinone 87,109
C-3126 N-(p-bromophenyl)-N-methyl-N-methoxyurea 46,47,48 84,85,89,90
CDAA 2-chloro-N-N-diallylacetamide . 30,34,35,42,45,83,86 95,96,97,105,117,118,119
CDAA-T CDAA + trichlorobenzyl chloride 95,97

CDEC 2-cl	nloro-N, N-diethylacetamide
105	N'-(4-chlorophenoxy)phenyl-N,N-dimethylurea .
CIBA-2059	N-(3-trifluoromethylphenyl)- $\underline{N}'$ , $\underline{N}'$ -dimethylurea.
CIPC ison	propyl N-(3-chlorophenyl) carbamate 84,87,88,89,90
CP-31393	2-chloro-N-1sopropylacetanilide 19,42,43,44,45,46 47,63-73,83-90,92-101 105,107,108,109,110,111
CP-27029	2,4-Bis(3-methoxypropylamino)-6-(methylthio)-a- 72
CP-45592	2-Bromo-6'- <u>t</u> -butyl-N-(methoxymethyl)- <u>o</u> -acetoto- luidide
dalapon	2,2-dichloropropionic acid 30,34,36,39,46,47,70,71 74,81,92,103,106,110,111
entreini	thyl 2,3,5,6-tetrachloroterephthalate 19,30,33,34
diallate	S-2,3-dichloroallyl N,N-diisopropylthiolcarbamate 17,63-73
	e-methoxy-3,6-dichlorobenzoic acid 11,19,30,32 49-62,74-80,93,97,101
dichlobenil	2,6-dichlorobenzonitrile 26
diquat 6,	7-dihydrodipyrido/1,2,-a:2',1'-c7-pyrazidiinium
DNBP 4,6-	dinitro-o-sec-butylphenol 37,84,86,87,89,90
	-3126 W-(brosenformew-W-(-prosenformew-W-)-W
EL-211 N-	Butyl-N-ethyl-trifluoro-2,6-dinitro-p-toluidine
EPTC ethy	1-N,N-dipropylthiolcarbamate 1,19,30,33,34,35,36 38,72,73,74,79,81,92

0.11.0	OPA 2-methyl-4-chlorophenoxy@netlo acid 19,50-57,7
fenac	2,3,6-trichlorophenylacetic acid 1,11,28,43
FW-925	2,4-dichlorophenyl-4-nitrophenyl ether . 36,39,70 71,72
	G II
G-13528	2- <u>sec</u> -Butylamino-4-chloro-6-ethylamino- <u>s</u> -triazine 42,44,46,47,48,92,95,98,101
G-13529	2-t-Butylamino-4-chloro-6-ethylamino-g-triazine 42,44,46,48,92,95,98
G-16040	Methoxydiamino-s-triazine 19,42,44,95,99
G-16065	Ethylthiodiamino-g-triazine 42,44,95,99
G-36393	2-isopropylamino-4-methoxyethylamino-6-methylthio- <u>s</u> -triazine
GS-14260	2-t-butylamino-4-ethylamino-6-methyl mercapto-s- triazine 42,44,84,85,89,90,95,99,101,103
101,00	н 43,79,84,86,87,8
H-430	dicamba + MCPP + 2,4-D 49,52
н-634	3-Cyclohexyl-5,6-trimethylene uracil 63-72
H-1318	1-(2-methylcyclohexyl)-3-phenylurea 46,48,65,68,69
W.05	Coloren 4-anino-3,5,5-trichl Tropicolinie wors,13,10,
ioxynil	3,5-diido-4-hydroxybenzonitrile 19,46,47,48,49,56 59,60,61,62
ipazine	2-chloro-4-diethylamino-6-isopropylamino-g- triazine
	L L
linuron	3-(3,4-dichlorophenyl)-1-methoxy-1-methylurea 36,37,83-89,92-97,101
	М
M-2901	2,3,5-Trichloro-4-pyridinol 46,47

MCPA 2-n	nethyl-4-chlorophenoxyacetic acid 19,50-57,79,110
MCPP 82-	2-methyl-4-chlorophenoxy)propionic acid 49
monuron	3-(p-chlorophenyl)-1,1-dimethylurea 1,2,33 34,35,49,56
	N O
NC-3363	4,5-Dichloro-2-trifluoromethyl benzimidazole 51-0
NIA-7452	1-Methyl-3-/3-(N-tert-butylcarbamyloxy)phenyl7 urea
NIA-11092	1,1-Dimethyl-3-23-(N-tert-butylcarbamyloxy) phenyl7urea
	(hexahydro-4,7-methanoindan-5-yl)-1,1-dimethylurea 43,44,45
	naphthylphthalamic acid 30,35,83,85,86,88
A) = E-osq	08-14260 2-1-butylanino-4-eth O anino-6-methyl meros
ocs-21944	0,S-Dimethyl tetrachlorothioterephthalate 38,42 43,79,84,86,87,89,101
49,52	
paraquat	1,1'-dimethyl-4,4-bipyridinium salt 1,36,74,103
PEBC S-p	ropyl butylethylthiocarbamate
picloram	4-amino-3,5,6-trichloropicolinic acid.11,19,30,31 32,51-62,74-80,102,110,111
prometone	2-methoxy-4,6-bis(isopropylamino)-s-triazine 30,35
prometryne	
300	2-chloro-4,6-bis(isopropylamino)-s-triazine
pyrazon	l-phenyl-4-amino-5-chloropyridazone-6 63-72
	Inital and State of S
. 46,47	N-2901 5813 54Tri obloro-4-pyridinol

S-choulting-Role - state

R-1607	propyl di-n-propylthiolcarbamate 83,84,89,90,92 101,102
R-1910	ethyl di-isobutylthiolcarbamate 1,92,101,102
R-2061	(see PEBC)
R-2063	ethyl, N-cyclohexylthiolcarbamate 63-69
R-4461	N-(beta-0-0-diisopropyldithiophosphoryethyl)- benzenesulfonamide 84,85,89
RP-2929	4-Dimethylaminothiocyanobenzene 63,64,66,67
	S
SD-7961	2,6-dichlorothiobenzamide 26,27
SD-11831	4-(Methylsulfonyl)-2,6-dinitro-N,N-dipropylaniline 79,84,85,86,87,88,89
silvex	2-(2,4,5-trichlorophenoxy)propionic acid 11,49,50 74,78,79,110
simazine	2-chloro-4,6-bis(ethylamino)-s-triazine 1,2,19,28 30,32,33,34,35,40,41
sodium cl	hlorate
	T
TCA tr	ichloroacetic acid 1,2,113
TD-273	dipotassium salt of endothal 70,71
TD-282	di-(N,N-dimethyltridecylamine) salt of endothal 63-69
TD-283	mono(dimethyltridecyl)amine salt of endothal 63-69
TH-052H	4,5,7-trichlorobenzthiadiazole-2,1,3 63,64,65
triallate	S-2,3,3-trichloroallyl N,N-diisopropylthiocar- bamate

trifluralin alpha, alpha, alpha-trifluoro-2,6-dinitro-N, N-dipropyl-p-toluidine 19,36,39,46,47,79,83	
2,3,6-TBA 2,3,6-trichlorobenzoic acid 11,80,103	
2,4-D 2,4-dichlorophenoxyacetic acid 11,19,25,28,30-36,42 45,52-62,74-82,92 95,97,101-109	- H
2,4-DB 4-(2,4-dichlorophenoxy) butyric acid 74,81	-73
2,4-DEP tris(2,4-dichlorophenoxyethyl)phosphite 30,34,35	-31
2,4-DP 2-(2,4-dichlorophenoxy)propionic acid 28,49,54 55,56	
2,4,5-T 2,4,5-trichlorophenoxyacetic acid 25,30,32,74,78	
UC-22463 3,4-dichlorobenzyl-N-methylcarbamate (80%) + 2,3-dichlorobenzyl-N-methylcarbamate (20%) 38,49,50,84,85,89	18
masine 2-chloro-4,6-bis(ethylamino)-g-triamine 1,2,19,28	ža
probability . L.L'actestagl-4.4-planetalalus and a ofendido purb	
PAGEpropyl totyletaglinionTrimeter	
PACE ALL DESCRIPTION OF THE PROPERTY OF THE PR	
Pd-fd Indiana to Jiss anima (Iyaabiniiydiamib) onom . EBS-C	12
predience low tiples of the telegraph of the transfer of the t	

2-2,3,3-trishlorosllyl M.M-diisopropylthiocar-

trialiate

